RCRA LAND DISPOSAL RESTRICTION NOTIFICATION

Generator: THE BOEING COMPANY - THE BOEING COMPANY

Profile No.: C0007BOE Rev: 00

EPA I.D. No.: Manifest No.:

This notification is submitted to The Boeing Company's treatment facility in accordance with U.S. EPA regulations, 40 CFR 268.7 (a)(1). The following hazardous wastes, as designated by a check mark in the associated box, are included in this waste shipment and are restricted and banned from land disposal unless they are treated to the standards as indicated. The applicable EPA hazardous waste numbers are checked.

Waste Analysis Data is:

Attached

🖺 Not Available

Concentration-Based Standards: The treatment standards for Reactive Cyanide (D003) waste appear in 40 CFR 268.43 (a)(Table CCW). The treatment standards for the metal-bearing waste (D004 to D011) listed below appear in 40 CFR 268.43(a) for wastewaters (Table CCW) and in 40 CFR 268.41(a) for nonwastewaters (Table CCWE).

Waste Code	Regulated Hazardous Constituent	Treatability Group*		
⁸ D003	REACTIVE CYANIDES BASED ON 261.23 (a)(5)	Wastewater	Nonwastewater	Debris
[®] ⊅004	ARSENIC		Nonwastewater	* Debris
D005	BARIUM	🦔 Wastewater	Nonwastewater	Debris
D006	CADMIUM, EXCEPT BATTERIES (SEE BELOW)	" Wastewater	Nonwastewater	Debris
D007	CHROMIUM	[®] Wastewater	Nonwastewater	Debris
D008	LEAD, EXCEPT LEAD ACID BATTERIES (SEE BELOW)	Wastewater	Nonwastewater	Debris
[™] D009	MERCURY	· Wastewater	Nonwastewater**	ै Debris
₽ D010	SELENIUM	Wastewater	Nonwastewater	Debris
D011	SILVER	. Wastewater	Nonwastewater	Debris

^{*} Hazardous debris is subject to the alternative treatment standards of 40 CFR 268.45.

Technology-Based Standards: The following wastes have treatment standards expressed as technology-based standards in 40 CFR — 268.42(a).

Waste Code	Waste Description and/or Treatmment Subcategory	Treatability Group			Treatment Code
D001 D001 D001	IGNITABLE LIQUIDS, WASTEWATERS (< 1% TOTAL ORGANIC CARBON) LOW TOC IGNITABLE LIQUIDS (< 10% TOTAL ORGANIC CARBON) HIGH TOC IGNITABLE LIQUIDS (>= 10% TOTAL ORGANIC CARBON)	Wastewater	Nonwastewater Nonwastewater		DEACT DEACT FSUBS, RORGS, OR INCIN
D001 D001 D001	IGNITABLE COMPRESSED GASES BASED ON 261.21 (a)(3) IGNITABLE REACTIVES BASED ON 261.21 (a)(2) OXIDIZERS BASED ON 261.21 (a)(4)	Not Applicable Not Applicable Wastewater	: Nonwastewater	Debris Debris	DEACT DEACT DEACT
D002 D002 D002	ACID SUBCATEGORY (PH <= 2) ALKALINE SUBCATEGORY (PH >= 12.5) OTHER CORROSIVES BASED ON 261.22 (a)(2)	Wastewater Wastewater Wastewater	Nonwastewater Nonwastewater Nonwastewater		DEACT DEACT DEACT
D003 D003 D003	REACTIVE SULFIDES BASED ON 261.23 (a)(5) EXPLOSIVES BASED ON 261.23 (a)(6), (7) AND (8) WATER REACTIVES BASED ON 261.23 (a)(2), (3) AND (4) OTHER REACTIVES BASED ON 261.23 (a)(1)	Wastewater Wastewater Wastewater	Nonwastewater Nonwastewater Nonwastewater Nonwastewater	Debris Debris Debris Debris	DEACT DEACT DEACT DEACT
D006 D008 D009 D009	CADMIUM CONTAINING BATTERIES LEAD ACID BATTERIES HIGH MERCURY WITH ORGANICS (>= 260 MG/KG TOTAL MERCURY) HIGH MERCURY WITH INORGANICS (>= 260 MG/KG TOTAL MERCURY)		Nonwastewater Nonwastewater Nonwastewater Nonwastewater	© Debris	RTHRM RLEAD RMERC IMERC OR RMERC

Variances: Debris that is contaminated with Land Disposal Restricted hazardous wastes, except: solvents (F001 to F005); dioxins (F020 to F023 and F026 to F028); and wastes containing greater than or equal to 1,000 ppm of California List HOC's (40 CFR Part 268 Appendix III) is subject to a national capacity variance until May 8, 1994.

Form B Rev 5/93

^{**} Low Mercury Subcategory (less than 260 mg/kg Total Mercury), High Mercury Subcategories are listed below.